

Vision of Institute

The Institute envisages to be one among first top ten Institutions and an autonomous Institute in the state of Maharashtra offering demand driven skill development program inclusive of Diploma in Engineering and consistent high degree of professional development of students leading to successful career.

Mission of Institute

- To educate and train students in engineering and technology.
- To prepare them for successful employment in industry/business, self, higher education by providing quality based teaching and learning process.
- To identify themselves as good individuals and responsible citizens.



Prof.V.S.Byakod

From the principal

Dear Readers,

“Value Has A Value Only If Its Value Is Valued”

I feel privileged in presenting the Sixth Edition of our college newsletter. I would like to place on record my sincere gratitude and heartfelt thanks to all those who have given support to make this effort a success.

I am confident that this issue of newsletter will send a positive signal to the staff, students and the persons who are interested in the educational and literary activities. A newsletter is like a mirror which reflects the clear picture of all sorts of activities undertaken by the institution and develops skills among students in particular and teaching faculty in general.

INDEX

Sr.No.	Topic	Page No.
1	“Best Student Chapter” award	4
2	Mechanical Department	7
3	Computer Department	25
4	Automobile Department	38
5	Civil Department	48
6	Electronics and Telecommunication	64
7	Information Technology	74
8	Science And Humanity Department	87

20TH ISTE STUDENTS NATIONAL ANNUAL CONVENTION-2017

ISTE New Delhi Best Student Chapter Award 2017 received on 20th convention of ISTE held at Guwahati, Aassm.

Pimpri Chinchwad Education Trust, Pimpri Chinchwad Polytechnic received “Best Student Chapter” award from Maharashtra and Goa Section for leadership and ISTE Student activities in year 2016-2017.

Prof.V.S.Byakod, Principal and Mrs.V.S.Kharote Chavan Pimpri Chinchwad Polytechnic incharge of ISTE received the award on Date 28th October at Guwahati, Assam.



By Hands Prof. D.N. Malkhede (Advisor AICTE), Prof. Pratapsinh K. Desai (President, ISTE), M. Hoque (Chancellor USTM), Prof. Amarjyoti Choudhury (Vice Chancellor, USTM), Dr. Bhabaranjan Sarmah (Vice-President, ISTE) Prof. V.D. Vaidya (Secretary, M.S.B.T.E.) Received by **Principal Prof. Vidya Byakod** Pimpri Chinchwad Polytechnic

‘पिंपरी चिंचवड पॉलिटेक्निक’ला प्रथम क्रमांकाचा पुरस्कार

पिंपरी, ता. २ : पिंपरी चिंचवड एज्युकेशन ट्रस्टच्या पिंपरी चिंचवड पॉलिटेक्निक महाविद्यालयाला सर्वोत्कृष्ट विद्यार्थी चॅप्टर पारितोषिक देऊन गौरविण्यात आले.

रिजनल इन्स्टिट्यूट ऑफ सायन्स टेक्नॉलॉजी आणि यूएसटी मेघालय यांच्या संयुक्त विद्यमाने आसाममधील गुवाहाटी येथे घेण्यात आलेल्या २० व्या आयएसटीई राष्ट्रीय विद्यार्थी परिषदेत महाराष्ट्र आणि गोवा विभागातून पिंपरी चिंचवड पॉलिटेक्निक विद्यालयाची प्रथम क्रमांकांसाठी निवड करण्यात आली.

नवी दिल्ली आयएसटीईचे अध्यक्ष प्रा. प्रतापसिंह देसाई यांच्या हस्ते पिंपरी चिंचवड पॉलिटेक्निक

विद्यालयाच्या प्राचार्या व्ही. एस. ब्यकॉड आणि प्रा. व्ही.एस. खरोटे चव्हाण यांनी पारितोषिक स्वीकारले.

या वेळी प्रमुख पाहुणे यूएसटीएम विद्यापीठाचे कुलगुरू एम. हक, उपकुलगुरू अमरज्योती चौधरी, आयएसटीईचे उपाध्यक्ष डॉ. बाबारंजन शर्मा, महाराष्ट्र स्टेट बोर्ड ऑफ टेक्निकल एज्युकेशनचे सचिव व्ही. डी. वैद्य, एआयसीटीईचे सल्लागार प्रा. डी. एन. मालखेडे आदी उपस्थित होते. शैक्षणिक वर्ष २०१६ - १७ मध्ये केलेल्या उल्लेखनीय कामगिरीबद्दल महाराष्ट्र आणि गोवा विभागातून सर्वोत्कृष्ट विद्यार्थी चॅप्टर हा पुरस्कार विद्यालयाला प्रथमच मिळाला आहे.



MECHANICAL DEPARTMENT

RESULT (SUMMER - 2017)

Class	Overall Result
S.Y.ME (Reg)	63.12 %
T.Y.ME. (Reg)	81.50 %
S.Y.ME(Shift)	59.50 %
T.Y.ME (Shift)	79.04 %

FIRST THREE TOPPERS

Sr. No.	Class	Rank	Name Of The Student	Percentage
1.	S.Y.ME.(Reg)	1	Verma Govind Manohar	89.89%
		2	Saha Kajol Gopal	89.56 %
		3	Salvi Sakshi Babaram	88 %
2.	T.Y.ME(Reg)	1	Bhogal Aniket Gahininath	88.50%
		2	Saha Kajol Gopal	87.50 %
		3	Mali Vishal Rajendra	86.38 %
3.	S.Y.ME.(Shift)	1	Vyavhare Saurabh Bharat	88.33%
		2	Kolage Prathamesh Dadasaheb	85.44 %
		3	Moundekar Saurabh Vijay	82 %
4.	T.Y.ME(Shift)	1	Deshmukh Saurabh Avinash	87.63 %
		2	Joshi Pratik Prashant	87 %
		3	Kolape Chandan Dattu	86.25 %

STUDENTS ACTIVITY PARTICIPATION

Sr.No.	Name of the Student	Activity Participated	Venue	Date	Rank
1	Sohel Chaus Swapnil Bansode Swapnil Banger	Robo Race	PCP	01/09/2017	First Prize
2	Govind Verma	Robo Race	PCP	01/09/2017	Second Prize
3	Chetan Pawan Kamthe	Robo Race	PCP	01/09/2017	Third Prize
4	Mr.Vineet Chaudhari	CAD-Mech	PCP	01/09/2017	Second Prize
5	Mr.RutwikChitnis Atharva Kulkarni	Techno-Quiz	PCP	01/09/2017	Second Prize

GUEST LECTURES (REGULAR AND SHIFT)

Subject: Personality Development

Date: 02/08/2017

Class: TYME

Speaker: Mr.Tushar Patil



Mr.Tushar Patil telling key points to improve the personality

Subject: Advance Braking System

Date: 05/08/2017

Class: TYME

Speaker: Mr.Vinayak Jog



Mr.Vinayak Jog delivering the lecture for Advance Breaking System

Subject: Advance In CNC

Date: 07/08/2017

Class: TYME

Speaker: Mr.Ajay Dhamande



Various videos are shown By Mr.Ajay Dhamande to students to introduce new technology in CNC.

Subject: Personality Development

Date: 21/08/2017

Class: SYME

Speaker: Mr.Rajesh Chavan



Mr.Rajesh Chavan telling key points “how to improve the personality” to students

Subject: Advance In Cad

Date: 24/08/2017

Class: SYME

Speaker: Mr.Ashok Kumar



Mr.Ashok Kumar delivering the lecture for Advance In CAD

Subject: GD and T

Date: 30/08/17

Class: SYME

Speaker: Mr.Pavan Shirode



Mr.Pavan Shirode delivering the lecture for “GD and T”

INDUSTRIAL VISITS (REGULAR AND SHIFT)

Industry: Fine Dies and Moulds
Class: SYME

Date: 16/08/2017



Mr. Vishwakant explaining process after pressing.

Students at Fine Dies and Moulds with staff

Industry: Dias C Tools and Components
Class: SYME

Date: 16/08/2017



Students of SYME at Dias C Tools and Components with Staff

Industry: Omkar Industries

Date: 14/08/2017

Class: TYME



Students of TYME at Omkar Industries with Staff

Industry: Science Park

Date: 16/08/2017

Class: TYME



Students of TYME at Science Park with Staff

Industry: Axis metal cut Technology

Date: 14/08/2017

Class: TYME



Students of TYME at Axis metal cut Technology with Staff

Industry: Trimurti Enterprises

Date: 14/08/2017

Class: TYME



Students of TYME at Trimurti Enterprises with Staff

PARENTS MEETING

Class: SYME and TYME (Regular)

Date: 24/08/2017



Prof.P.L.Deotale introducing all staff member to the parents

Class: SYME and TYME (Shift)

Date: 24/08/2017



Various points discussed during meeting regarding Attendance, Results, NBA, Industrial Visits, Guest lecture, Facilities etc.

STAFF ACHIEVEMENTS

Sr. No.	Name of Staff	Title of Paper Published	Duration
1.	Mr. G.L. Chaudhari	Stress Analysis of Spur by using different material	1 st June,2017 IJRTTCC
2.	MS. N.U. Patil	Optimization of Knucle Joint by using FEA	1 st June,2017 IJRTTCC
3.	MS. N.U. Patil	International Journal of Recent and Innovation Trends	1 st June,2017 IJRTTCC

WORKSHOPS / TRAINING HELD IN THE DEPARTMENT FOR STUDENTS

Name of Workshop: SAP 1

Date: 15/09/2017 to 29/09/2017



Students attending the workshop of SAP

Name of Workshop: Entrepreneurship Development Program

Date: 19/09/2017 to 20/09/2017



Students of SY and TY are attending the workshop of EDP

“YOGA DAY” CELEBRATION ON DATE: - 21 JUNE 2017



Students performing yoga session

INTERNATIONAL FRUIT DAY (SHIFT) ON 1ST JULY 2017



Staff,students visited orphanage Punarutthan Samarsata Gurukulam chinchwad.

TECHNICAL EVENT “TECHMECH 2K17” ON DATE:-1ST SEPTEMBER 2017

Class: SY ME and TY ME Regular and Shift



Track Preparation and overall view for Robo-Race by Prof.C.V.Chimote and Prof.B.A.Pawal.



Winners of Roborace: Mr.Sohel,Swapnil and Bangar (PCP)

ENGINEERS DAY ON DATE: - 15TH SEPTEMBER 2017

Class: SY ME and TY ME Regular and Shift

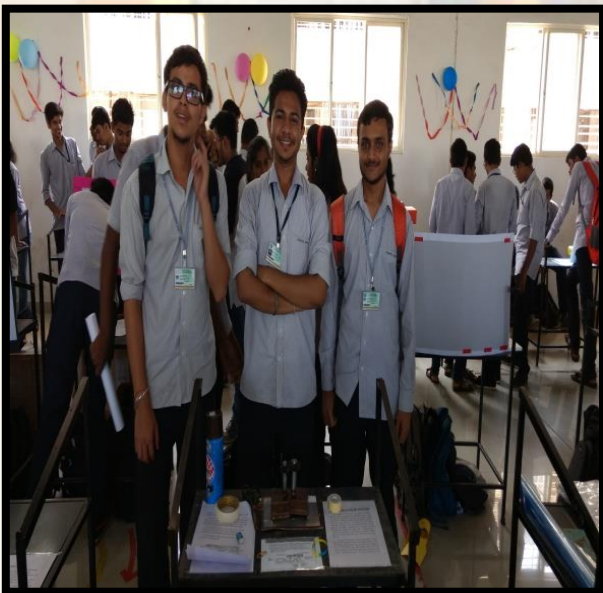


Prof.P.L.Deotale felicitates to Principal Prof.V.S.Byakod





Students SYME with their micro project



Students TYME with their micro project



Prize Distribution ceremony conducted in presence of participants, judges, HOD, and all staffs.

WINNERS: COLLEGE LEVEL



Winners for sub MEM (Shift): Bangar, Rukmil, Dhiraj, Hrushikesh Pranav , Tejas



Winners for sub PEN (shift): Jagtap Phakatkar Rushikesh, Ganesh Sonawane Janrao



Winners for subject MQC(Shift): Shamburaj Sayabnna pujari, Hanmant, Shomit Ganguly Tushar Chavan, and Balaji Mane,



Winners for subject MQC(Regular): Anirudh , Shrey Giri, Govind,Vishal Todkari

NBA ORIENTATION PROGRAM FOR STUDENTS



Prof.P.L.Deotale expressing his view to students about NBA, terms related to NBA, benefits of outcome based education (OBE) for students and institute.

NEW ADDITIONS TO THE DEPARTMENT ALONG WITH PHOTOGRAPHS

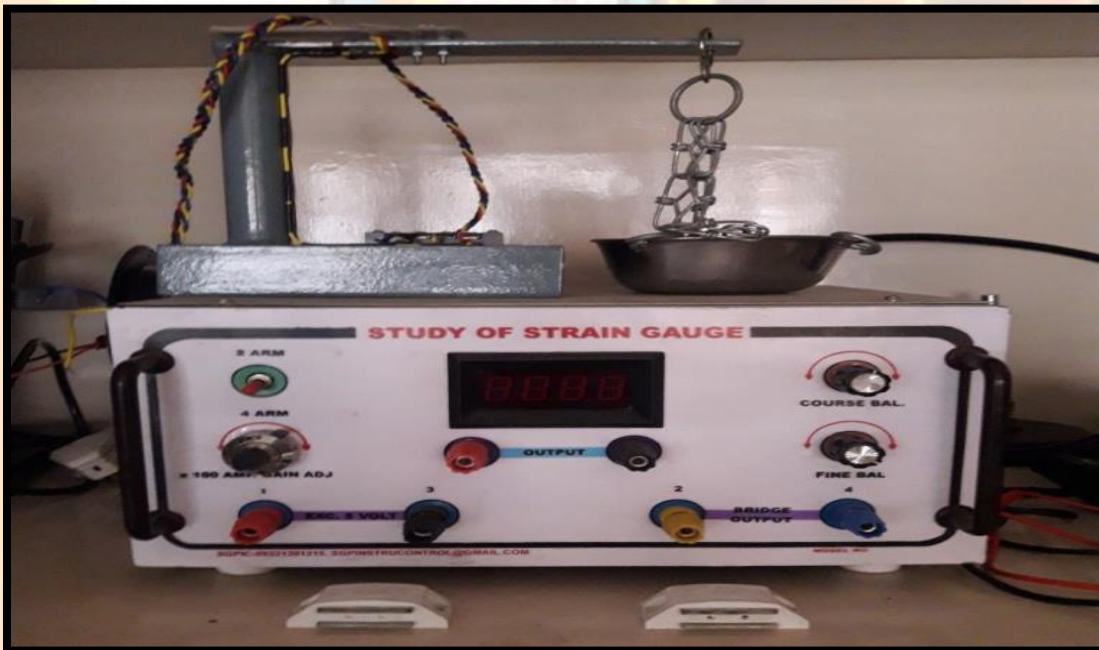
Name of Laboratory: Thermal and Power Lab

Models: 22



Name of Laboratory: MAC Lab

Model: 01 Instrument (Strain Gauge Set Up)



COMPUTER DEPARTMENT

RESULT (SUMMER2017)

Class	Overall Result
S.Y.C.O. (Reg)	89.39%
T.Y.C.O. (Reg)	94%
S.Y.C.O.(Shift)	77.19%
T.Y.C.O. (Shift)	82.60%

FIRST THREE TOPPERS

Sr. No.	Class	Rank	Name of the Student	Percentage
1.	S.Y.C.O.(Reg)	1	Nikita Sing	88.22%
		2	Mayuresh Deshmukh	86.44%
		3	Samruddhi Nirali	85.78%
2.	T.Y.C.O.(Reg)	1	Naik Janaki	87.50%
		2	Zope Vaishnavi	86.38%
		3	Kudale Supriya	85.50%
3.	S.Y.C.O.(Shift)	1	Vaishnavi Bhadgaonkar	87%
		2	Prachi P. Rukari	86.44%
		3	Gauri N. Basutar	85.11%
4.	T.Y.C.O.(Shift)	1	Preeti Ladkani	89.25%
		2	Uzma Shaikh	89%
		3	Priya Newale	86.25%

STUDENTS ACTIVITY PARTICIPATION

Sr.No.	Name of the Student	Activity Participated	Venue	Date	Rank
1	Pratik Jadhav	Web Rider	P.C.P	01/09/2017	First Prize
	Neel Khalade				
2	Sanjana patil	Web Rider	P.C.P	01/09/2017	Second Prize
	Nishad Patil				
3	Sapariya Bansi	Web Rider	P.C.P	01/09/2017	Third Prize
	Jamadar Alisha				
4	Alisha Jamadar	Paper Presentation	P.C.P	01/09/2017	Third Prize
	Bani Sapariya				
5	Rushikesh Karande	Website Designing	P.C.P	15/09/2017	Second Prize
	Ritik Khandelwal				
6	Prajakta Nikam	Presentation Preparation	P.C.P	15/09/2017	First Prize
	Ayushi Bhalerao				
7	Bhadgaonkar Vaishnavi R	Presentation Preparation	P.C.P	15/09/2017	Third Prize
	Dhade Bhargavi				
8	Nikita Chauhan	Presentation Preparation	P.C.P	15/09/2017	Second Prize
	Aishwarya Surem				
9	Pratik Jadhav	Website Designing	P.C.P	15/09/2017	First Prize
	Nishad Patil				
10	Vedant Jadhav	Website Designing	P.C.P	15/09/2017	Second Prize
	Shikhar Bakshi				

GUEST LECTURES (REGULAR AND SHIFT)

Subject: Procedure to Patent Filing

Date: 27/06/2017

Class: SYCO

Speaker: Miss. Ankita Nagarkar



Miss.Ankita Nagarkar interacting with students on “Procedure to Patent Filing”

Subject: Web Technology

Date: 01/07/2017

Class: TYCO

Speaker: Mr.Dyneshwar Yadav



Mr.Dyneshwar Yadav delivering the lecture on “Web Technology” to students

Subject: Personality Development

Date: 01/07/2017

Class: TY and SY CO

Speaker: Mrs. Anamika Das-Gupta



Mrs. Anamika Das-Gupta delivering the lecture on “personality Development”

Subject: PL/SQL LANGUAGE

Date: 07/10/2017

Class: SY CO

Speaker: Mr.Tushar Kute



Mr.Tushar Kute delivering the lecture on PL/SQL Language to students

INDUSTRY VISIT

Place of Visit: - Science Park

Date: 15/07/2017

Class: SY CO



Students at Science Park

Place of Visit: - C-DAC-PUNE

Date: 14/07/2017

Class: TY CO



Information given by staff to students at CDAC Center ,Pune

Place of Visit: - C-DAC-PUNE

Date: 13/07/2017

Class: TY CO



Information given by staff to students at CDAC Center ,Pune

PARENTS MEETING

Class- S.Y.C.O. and T.Y.C.O-REGULAR

Date:-19/08/2017



Various points discussed during meeting regarding Attendance, Results, NBA, Industrial Visits, Guest lecture, Facilities etc.

Class– S.Y.C.O. and T.Y.C.O (SHIFT)

Date:-19/08/2017



Various points discussed during meeting regarding Attendance, Results, NBA, Industrial Visits, Guest lecture, Facilities etc.

“YOGA DAY” CELEBRATION IN COMPUTER DEPARTMENT ON DATE 21 JUNE 2017

Class: - SYCO and TYCO



Students performing Yoga Session

TECHNICAL EVENT “TECHLONS 2K17” ON DATE: - 1ST SEPTEMBER 2017



Technical Event Inauguration Function in Presence of Guest Mrs. Ambika Kashid and Mrs.Rupali Shalke, HOD Prof. M.S.Malkar and all Staff.



Students executing code in Blind Coding



Students develop Web Site in Web Rider



Winners of Technical Event – Paper Presentation, Blind Coding and Web Rider

MSBTE STATE LEVEL TECHNICAL PAPER PRESENTATION COMPETITION ON 11TH SEPTEMBER 2017



Inauguration Function in Presence of Guest Prof. Kirti Ramdasi-HOD, Ekalavya Polytechnic, Prof. Rama Yerramilli Scientist –D, NIC-pune, Dr. Sanjivani Kulkarni-Sr. Lecturer, Savitribai Phule Polytechnic, Mr. Ajay Garg Alumni, PCP, Prof. V.S. Byakod-Principal, PCP, Prof. M.S. Malkar-HOD and all Staff of computer department.



Students presenting their paper



Chief Guest of MSBTE State Level technical Paper Presentation Competition
Shri.V.R.Chitlange, Deputy Secretary, RBTE pune.

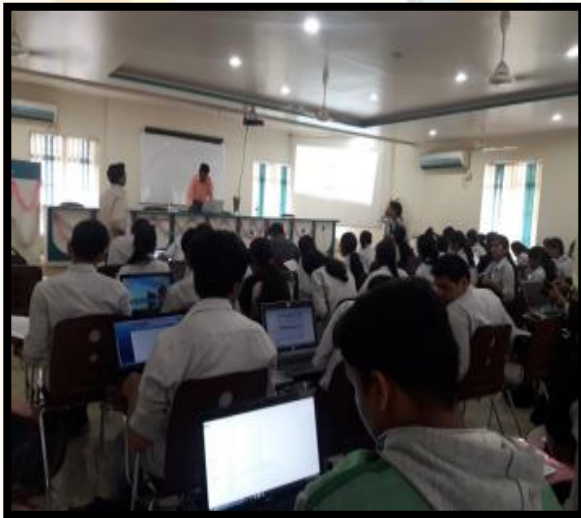


Winners of competition with Computer Engg. Staff and Judges.

ANDROID WORKSHOP

Class: TYCO

Date: 18/8/2017 to 19/8/2017



Android Workshop of TYCO-REGULAR student By Mr. Pradeep Narayngonkar

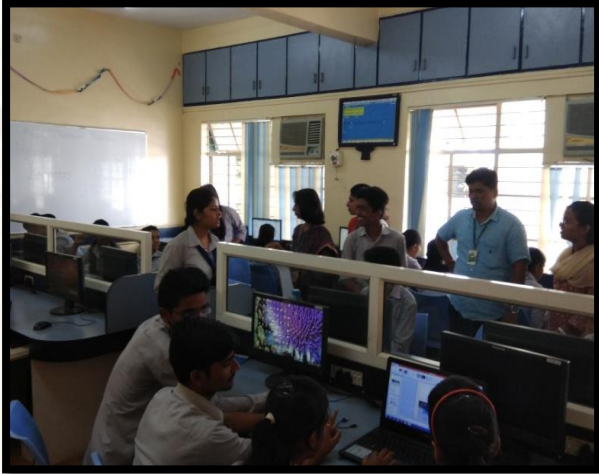
NBA ORIENTATION PROGRAM



Prof.M.S.Malkar expressing his view to students about NBA, terms related to NBA, benefits of outcome based education (OBE) for students and institute.

ENGINEER'S DAY CELEBRATION ON DATE: - 15TH SEPTEMBER 2017





Prepare Presentation in PPT/prezi/flash



Website Design Including Banner



Engineer's day Celebration in Computer Department in association with Abhiyanta Pratishthan

AUTOMOBILE DEPARTMENT

RESULT (SUMMER – 2017)

Class	Overall Result
S.Y.AE	75.50%
T.Y.AE	61.47 %

FIRST THREE TOPPERS

Sr. No.	Class	Rank	Name of the Student	Percentage
1	S.Y.AE	1	Shaikh Sultan	80.44%
		2	Vaibhav Hardas	73.00%
		3	Vaibhav Kad	71.22%
2	T.Y.AE	1	Soni Darshin	80.27%
		2	Pawan Zade	80.13%
		3	Hudli Haarisahamed	79.07%

STUDENTS ACTIVITY PARTICIPATION

Sr.No.	Name of the Student	Activity Participated	Venue	Date	Rank
1	Mangesh Maurya	AutoHunt 2017 Treasure Hunt	P.C.P	01-09-2017	Second Prize
	Ajay panicker				
2	Yograj janrao	AutoHunt 2017 Treasure Hunt	P.C.P	01-09-2017	Third Prize
	Manmeet singh				
3	Tathagath Bharill	AutoHunt 2017 Quiz Contest	P.C.P	01-09-2017	First Prize
	Vaibhav Kad				
4	Sultan Shaikh	AutoHunt 2017 Quiz Contest	P.C.P	01-09-2017	Second Prize
	Prathmesh Sonpawale				
5	Suyash Admuthe	AutoHunt 2016 Autostyling	P.C.P	01-09-2017	Second Prize

GUEST LECTURES

Subject: Core Cad Solutions

Class: SYAE

Date: 29/07/2017

Speaker: Mr. Sajid Khadaskar



Prof.A.A.kamble introducing the Guest “Mr.Sajid Khadaskar”

Subject: Carrier Opportunities in Automotive Sector

Class: SYAE and TYAE

Date: 23/8/2017

Speaker: Mr. Deepesh Gophane



Student of AE felicitates to Mr.Deepesh Gophane



Prof.S.D.Gandhi introducing the Guest Mr.Gophane Sir

Subject: Personality Development
Class: SYAE and TYAE

Date: 21/08/2017
Speaker: Mr. Rajesh Chavan



Prof. Rajesh Chavan delivering speech during Personality Development

INDUSTRY VISIT

Place of Visit: - Science Park

Date: 24/08/2017

Class: SY AE



Introduction to Science Park through a guide

Place of Visit: - Science Ausaya Autopress Chakan MIDC

Date: 22/09/2017

Class: SY AE



Students of Automobile department at - Science Ausaya Autopress Chakan MIDC

Place of Visit: - Panchajanya Automobile.

Date: 02/08/2017

Class: TY AE



Students of Automobile department at Panchajanya Automobile

Place of Visit: - Deccan Honda Service station Pimpri

Date: 22/08/2017

Class: TY AE



Students of Automobile department at Deccan Honda Service station ,Pimpri

PARENTS MEETING

Class- S.Y.AE and T.Y.AE

Date:-19/08/2017



Prof. S.P. Chaphalkar H.O.D. AE Department and Prof. A.M. Kamble lecturer AE Dept. addressing the parents regarding meeting

“YOGA DAY” CELEBRATION ON DATE:- 21 JUNE 2017

Class: - SYAE and TYAE



Students performing the yoga session

TECHNICAL EVENT "AUTOHUNT 2017" ON DATE: - 1ST SEPTEMBER 2017



Inauguration of Auto hunt 2017 By Hon. GUEST Mr. Anant Pitke



Winners of competition with Automobile Engg. Staff and Judges.

ENGINEER'S DAY CELEBRATION ON DATE: - 15TH SEPTEMBER 2017



Inauguration function of slow Moto race competition by the guest of event in presence of Hon. Principal Mrs. V.S. Byakod , and Other staff members



Participants getting ready for the race:- Slow Moto Racing

STUDENTS ACHIVEMENTS - SLOW MOTO RACE COMPETITION

Sr.No.	Name of the Student	Class	Venue	Date	Rank
1	Vaibhav Kumbhar	T.Y.AE	P.C.P	15/09/2017	First
2	Nilesh Shinde	T.Y.AE	P.C.P	15/09/2017	Second
3	Jayesh Gurav	S.Y.AE	P.C.P	15/09/2017	Third

FACULTY DEVELOPMENT PROGRAMME ON Q-CAD ON DATE: - 15TH JULY 2017



Prof. S.P. Chaphalkar HOD along with all staff of Automobile Department

CIVIL DEPARTMENT

RESULT (SUMMER - 2017)

Class	Overall Result
S.Y.CE	65.63%
T.Y.CE	80.70%

FIRST THREE TOPPERS

Sr. No.	Class	Rank	Name of the Student	Percentage
1.	S.Y.CE	1	Suthar Kishan	85.33 %
		2	Tayde Amarnath	81.00 %
		3	Wadekar Sahil	78.33 %
2.	T.Y.CE	1	Jadhav Nirank	87.13 %
		2	Jadhav Pradnya	86.38 %
		3	Shewale Shubham	84.63 %

STUDENTS ACTIVITY PARTICIPATION

Sr.No.	Name of the Student	Activity Participated	Venue	Date	Rank
1	Sharli Bhosale	MSBTE state level paper presentation	AISSM's polytechnic Pune	12/09/2017	First prize
	Sahil Wadekar				
CONSTRO –TECH2017					
2	Shubham Nade	Bob the builder	P.C.P	01/09/2017	First Prize
3	Rohan Gaikwad	Bob the builder	P.C.P	01/09/2017	First Prize
4	Mayur gawade	Bob the builder	P.C.P	01/09/2017	First Prize
5	Nishant Gawali .	Bob the builder	P.C.P	01/09/2017	Second Prize
6	Swapni; sable	Bob the builder	P.C.P	01/09/2017	Second Prize
7	Siddhant Sathe	Bob the builder	P.C.P	01/09/2017	Second Prize
8	Sachin Giri	Model Making	P.C.P	01/09/2017	First Prize
9	Vignesh pawar	Model Making	P.C.P	01/09/2017	First Prize
10	Shubham Panpatil	Model Making	P.C.P	01/09/2017	Second Prize
11	Mayur Sonavane	Model Making	P.C.P	01/09/2017	Second Prize
12	Prathamesh Bhopte	Paper presentation	P.C.P	01/09/2017	First Prize

GUEST LECTURES

Subject: Concrete Mix Design

Class: TYCE

Date: 26/07/2017

Speaker: Mahesh Baride Deputy Engineer PCMC



Prof. Mahesh Baride delivering the lecture on Concrete Mix Design to students

Subject: Building Byelaws

Class: TYCE

Date: 28/07/2017

Speaker: Laxmikant Kolhe Deputy Engineer



Prof. Laxmikant Kolhe delivering the lecture on Building byelaws and D.P. Rules to students

INDUSTRY VISIT

Place of Visit: - Water treatment plant

Date: 16/08/2017

Class: TY CE



Prof.Gidde explaining to students regarding Aeration fountain of water treatment plant

Place of Visit: - Sewage treatment plant Chikhali

Date: 13/09/2017

Class: TY CE



Students of Civil Department at Sewage treatment plant ,Chikhali

Place of Visit: - Site visit to construction of railway overbridge

Class: TY CE

Date: 22/08/2017



Students of Civil Department at Site visit to Construction of railway over bridge with Staff

PARENTS MEETING

Class– S.Y.CE and T.Y.CE

Date:-19/08/2017



Prof.S.N.Nanaware discussing the points of Attendance,Visits,Discipline of students with parents

“YOGA DAY” CELEBRATION ON DATE: - 21 JUNE 2017

Class: - SY CE and TYCE



Students performing the yoga session

TECHNICAL EVENT “CONSTRO-TECH” ON DATE: - 1ST SEPTEMBER 2017



Inauguration by Chief Guest



Students performing models



Checking quality of work



Winners of competition with Civil Engg. Staff and Judges.

“TEACHERS DAY” CELEBRATION ON DATE: - 6TH SEPTEMBER 2017



Prof.B.Gidde and Prof.P.P.Jadhav guiding the students on the occasion of Teachers Day

ENGINEER'S DAY CELEBRATION ON DATE: - 15TH SEPTEMBER 2017



Principal Prof. V S Byakod interacting with students and Model exhibition

TREE PLANTATION ON DATE: - 1ST JULY 2017



Prof.P.P.Jadhav and Prof.S.N.Nanaware doing the Tree Plantation

“INTERLINKING OF INDIAN RIVERS AND CHALLENGES”

PRESENTED BY

SHARLI S. BHOSALE⁽¹⁾, SAHIL S.
WADEKAR⁽²⁾

PIMPRI-CHINCHWAD POLYTECHNIC,
AKURDI, PUNE.

sharlibhosale@gmail.com⁽¹⁾,
sahilwadekar.17@gmail.com⁽²⁾

ABSTRACT

The rivers in India are truly speaking not only life-line of masses but also for wildlife. The river systems help us in irrigation, potable water, generation of electricity as well as a source of livelihood for our ever increasing population. Proper management of river water is the need of the hour. Indian agriculture largely depends upon monsoon which is always uncertain in nature. Hence, there is a severe problem of lack of irrigation in one region and water-logging in others. To address this problem, Interlinking Indian Rivers for transfer of water from surplus to deficit areas has been proposed by a number of engineers in the past. Needs and benefits of Interlinking of Rivers have been discussed in this paper after briefly narrating the historical developments. At the backdrop of this, the present paper is an attempt to study the needs, benefits as well as issues and

challenges involved in Interlinking of Rivers in India from the point of view of society at large.

KEYWORDS - water, environment, issues, challenges, interlinking, irrigation, benefits.

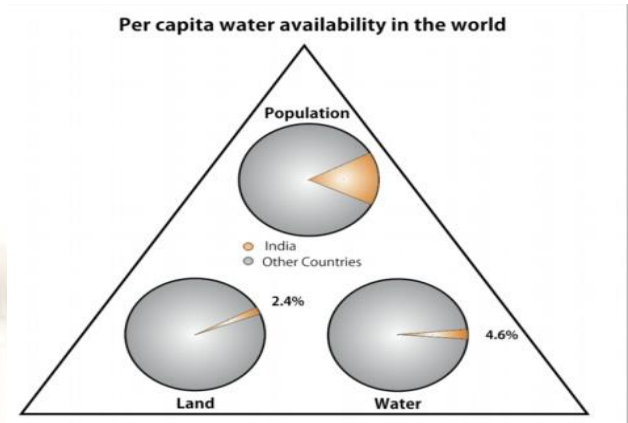
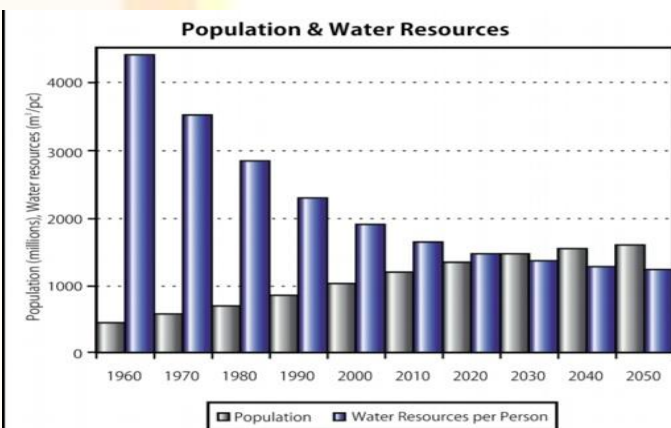
1.1 Introduction

Water is undoubtedly the most important natural resource on the planet, as it sustains all aspects of life in a way that no other resource can. United Nations agencies have claimed that these scarcities will escalate in the future, creating serious problems for humankind and the environment. History shows that the economic prosperity of a country and its cultural wealth are closely related with water resources development. India is blessed with ample water resources, but its enormous population growth has resulted in poor per capita availability. India needs to adopt a crystal-clear water mission that can help us to use available water resources to fields, villages, towns and industries round the year without harming our environment.

Keeping in mind the increasing demand of water, the government of India has developed a new National Water Policy which claims that water is a prime natural resource, a basic need and a precious national asset. To avoid problems related to availability of surplus water in a region and scarcity in the other, India's National Water Development Agency (NWDA) has suggested the Interlinking of rivers of the country. This proposal is better known

as the Inter-River Linking Project (IRL). It is a mega project that engages money, resources, engineering, management and human understanding. It is designated to ease water scarcity problems in western and southern India and aims to link 30 major Indian Rivers. It is estimated to cost around 5.60 Lakh Crores, (As of 2016) and, if completed, would be the single largest water development project anywhere in the world.

Proponents of this project claim the answers to India's water problems is to conserve that abundant monsoon water bounty, store it in reservoirs, and deliver this water using this project to areas and over times when water becomes scarce. Opponents are concerned about knowledge gap on environmental, ecological, social displacement impacts as well as unseen and unknown risks associated with tinkering with nature. Others are concerned that some projects create international impact and rights of neighboring nations must be respected and negotiated.



1.2 Necessity and Objectives

According to resources, India receives about 4000 cubic km of rain annually, or about 1 million gallons of fresh water per person every year. However, the precipitation pattern in India varies dramatically across the whole country over calendar months. Excess rainfall in a region, while prolonged dry spells in another is a major problem of the country. The nation sees cycles of drought years and flood years, with large parts of west and south experiencing more deficits than the north and east part, resulting in immense hardships. Apart from this, the ever increasing population of India is another major issue which the country is facing. Along with increasing population, the resulting demand of food must be satisfied with higher yields and better food security, both of which require adequate irrigation. These problems have created a need for proper management of water resources. Interlinking of Indian rivers is proposed as an address to these problems. As stated earlier, the

major objective of this project is to transfer water from surplus basins to deficit basins for optimal use of national water resources and its equitable distribution among the States.

1.3 Historical development

The idea of interlinking of rivers is not new. In British colonial rule, for example, the 19th Century engineer Sir Arthur Cotton proposed the plan to interlink major Indian rivers in order to hasten import and export of goods from its colony in South Asia, as well as to address water shortages and droughts in southeastern India, now Andhra Pradesh and Orissa. Dr. KL Rao, a dams designer in 1970s proposed "National Water Grid". He was concerned about the severe shortages of water in south and repetitive flooding in North every year. He proposed that surplus water from Ganga and Brahmaputra basins to deficit areas in south. The idea was again revived in 1999, after a new political alliance led by former Prime Minister Mr. Atal Bihari Vajpayee formed the central government with a major strategic shift. Recently, The Supreme Court of India has also issued directives to Ministry of Water Resources to pursue the matter with the government.

1.4 The Indian rivers interlink project (IRL)

The IRL project has mainly 2 components: the Himalayan component and a peninsular one. Also, an intra-state component was added later. All

interlinking schemes are aimed at transferring of water from one river system to another or by lifting across natural basins. The project will build 30 links and some 3000 storages to connect 37 Himalayan and Peninsular rivers to form a gigantic South Asian water grid. The estimates suggest that this project will cost around \$123 billion (Rs. 5.60 Lakh Crores approx). It will handle 178km of inter-basin water transfer per year, build 12,500 km of canals, create 35 giga watt of hydropower electricity, add 35million hectares to India's irrigated areas, and create an unknown volume of navigation and fishery benefits. The first link of rivers Krishna and Godavari was completed in 2015 but it is still under review.

1.4.1 Himalayan Component -

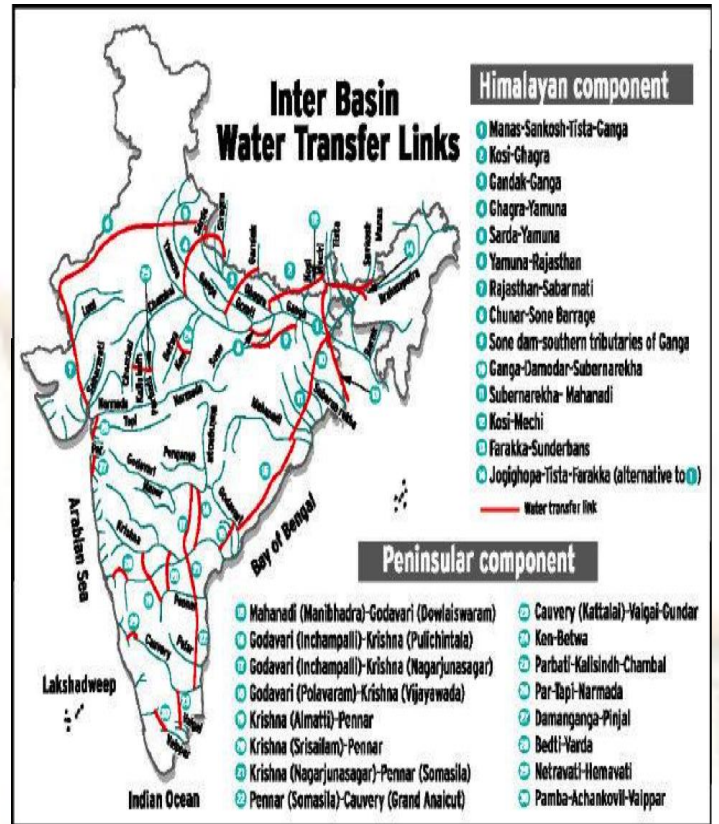
Himalayan Rivers Development envisages construction of storage reservoirs on the main Ganga and Brahmaputra and their principal tributaries in India and Nepal along with inter-linking canal system to transfer surplus flows of the eastern tributaries of the Ganga to the West apart from linking of the main Brahmaputra with the Ganga. It will also consist a series of dams built along the Ganga and Brahmaputra rivers in India. This is expected to contribute to flood control measures in the Ganga and Brahmaputra river basins.

1.4.2 Peninsular Component-

The main part of this component would be sending water from eastern part of India to the south and west. It will irrigate an additional 25 million hectares by surface waters, 10 million hectares by increased use of ground waters and generate hydropower, apart from benefits of improved flood control and regional navigation. This component would consist of 4 main parts that include Interlinking of Mahanadi-Godavari-Krishna-Pennar-Cauvery, the interlinking of west flowing rivers, interlinking of Ken with Chambal and diversion of some water from West Flowing Rivers.

1.5 Benefits

Major advantages of the interlinking project include potential to increase agricultural production, avoid losses due to extreme draught or flood condition. It will also increase the municipal and industrial water supply and inland water transport. Another important benefit of this project is that it will provide employment to over 10 lakh people in the next 10 years. It will solve the water crises situation by providing alternative, perennial water resources and also boost the average annual income of farmers.



Source: National Water Development Agency

Fig No. 1

1.6 Issues and challenges

The proposed project undoubtedly offers a great challenge to meet all future developmental needs. It involves multifaceted issues related to economic, ecological and social costs. The project requires a very heavy amount of investment and it is still doubtful that it will deliver all promises. Environmental activists and scholars have shown a very serious concern about the environmental issues and have questioned if appropriate study of the pros and cons of the project has been completed. Scientists are also doubtful that river diversions may bring significant changes in the

physical and chemical compositions in nature. Water related diseases such as malaria may spread through stagnant or slow moving water in irrigation command area. A section of scientists also argue that large dams and reservoirs also cause earthquakes. Water storage in such huge dams and reservoirs may displace a lot of people- a rehabilitation process that has attracted concern of sociologists and political groups. The fisheries profession may also be adversely affected as a large number of aquatic ecosystems may migrate from one river to another. It has also created cross border tensions with the neighboring nations. All such issues and challenges should be addressed at first.

1.7 Conclusion

The project will be successfully implemented if, as proposed, timely release of water from surplus basins to deficit basins is carried out. The government of India, to accelerate the project has constituted a special committee that comprises of experts from engineering, science, economical and social fields. This committee is bound to address broad issues like providing guidance for successful implementation as and when required, looking into the economic, socio-economic as well as environmental impacts of the project, while also considering the International ramifications of the same.

Along with all the rapid urbanization happening in India, it has become a huge necessity that this

project is transformed from just a dream to reality as other water management resources are getting outdated from time to time. Experts from the field of science are also very doubtful that all these river diversions may bring along with it drastic changes in the physical and chemical components of the environment. Apart from this, a huge environmental impact is also being predicted by environmentalists. All these issues have serious economic, environmental and livelihood implications that are being merely ignored by the project.

If the proposal of interlinking goes as per plans, there will be adequate use of water everywhere in the country. Apart from this, it will also promote national integration and a fair-sharing of the country's national wealth. Due to current situations of water crisis in some areas while excess of water in others, a dream project like the Interlinking of Indian Rivers is the true need of the hour. It promises great ideas for water conservation and also optimum use of the sources naturally available to us. At last, if this project is successfully implemented, it will be a big boon to the development of India.

1.8 Case Study- Krishna-Godavari interlink

As discussed above, the main motive of interlinking of rivers project is to transfer water from surplus basins to deficit basins in order to reduce imbalance in water availability between

various regions. Water available in surplus basins will have its optimum use if interlinked with the deficit basins.

In this case, the Krishna-Godavari river interlink project is considered for a brief study. The Krishna-Godavari interlink is a sub-part of the Mahanadi-Krishna-Godavari-Pennar-Cauvery interlink scheme which forms one of the 4 major parts of the Peninsular River Development component of the Indian Rivers Interlinking project.

Here, the Godavari is a surplus water basin and the Krishna is a deficit one. Therefore, this interlink is proposed to divert the surplus water from the Godavari basin to the deficit Krishna basin. According to sources, as of 2008, 644tmcft of underutilized water from Godavari river flowed into the Bay of Bengal. Since then too, huge amount of water in the surplus Godavari basin has been underutilized as it has flown to the Bay of Bengal. According to the calculations of water estimates in the year 2025, a recommendation was made that the surplus water from Godavari should be transferred to the Krishna basin. As agreed in between the states concerned, this interlink will cater the transfer of 2265Mm³ of Godavari waters to the Krishna river. This interlink or transfer of water from Godavari to Krishna will benefit in irrigation requirements, domestic and industrial requirements. Thus, surplus water will be optimally used without underutilization and a lot of benefits

will be gained from the same. In 2015, the interlink of the Krishna-Godavari rivers was completed but the project is still under review.



Fig No. 4

1.9 References

- “National Water Development Agency”, NWDA
www.nwda.gov.in
- “Indian Rivers Inter-link”, article,
www.wikipedia.org
- “Godavari and Krishna rivers interlink”, The Indian Express, September 2015
- “Polavaram project”, Wikipedia.
- “Interlinking Indian Rivers Case Study”, by Prof. SK Mazumder.
- “Interlinking Indian Rivers Case Study”, by Mr. Mehta.
- “First ever Indian river Interlink”, The Times of India.

“Ministry of Water Resources, Govt. of India”

“Inter-linking of Indian Rivers-an idea with flaws”,
published by The Hindu



ELECTRONICS AND TELECOMMUNICATION

RESULT (SUMMER – 2017)

Class	Overall Result
S.Y.EJ(Reg)	82.89%
T.Y.EJ(Reg)	92.10%
S.Y.EJ(Shift)	100%

FIRST THREE TOPPERS

Sr. No.	Class	Rank	Name of the Student	Percentage
1	S.Y.EJ(Reg.)	1	Ritik Kadwani	84.5%
		2	Rutuja Sandbhor	81.25%
		3	Rahul Kamble	80.75%
2	S.Y.EJ(Shift)	1	Prasad Joshi	75%
		2	Kunal Pamu	67.75%
		3	Rohini Kamble	66.65%
3	T.Y.EJ(Reg.)	1	Purkar Shreyash	90%
		2	Dhananjay Itkal	86.87%
		3	Vaibhav Thigale	85.75%

STUDENTS ACTIVITY PARTICIPATION

Sr.No	Name of the student	Activity Participated	Venue	Date	Rank
1	Ritik Kadwane	Paper Presentation	P.C.P	1/9/2017	First Prize
2	Ritik Kadwane	Quiz competition	P.C.P	1/9/2017	Second Prize
3	Ritik Kadwane	Electronic Circuit Designing	P.C.P	1/9/2017	First Prize
4	Atharva Mahindrakar	Paper Presentation	P.C.P	1/9/2017	First Prize
5	Atharva Mahindrakar	Quiz competition	P.C.P	1/9/2017	Second Prize
6	Atharva Mahindrakar	Electronic Circuit Designing	P.C.P	1/9/2017	First Prize
7	Prathamesh Bhalange	Paper Presentation	P.C.P	1/9/2017	Third Prize
8	Prathamesh Bhalange	Quiz competition	P.C.P	1/9/2017	Third Prize
9	Prathamesh Bhalange	Electronic Circuit Designing	P.C.P	1/9/2017	Second Prize
10	Omkar Kate	Paper Presentation	P.C.P	1/9/2017	Third Prize
11	Prasad Joshi	Paper Presentation	P.C.P	1/9/2017	Second Prize
12	Sahil Karlekar	Paper Presentation	P.C.P	1/9/2017	Second Prize
13	Rahul Kamble	Quiz competition	P.C.P	1/9/2017	Third Prize
14	Rahul Kamble	Electronic Circuit Designing	P.C.P	1/9/2017	Second Prize
15	Harshal Yewale	Quiz competition	P.C.P	1/9/2017	First Prize
16	Audumbar Shinde	Quiz competition	P.C.P	1/9/2017	First Prize
17	Ritik Kadwane	Paper Presentation	JSPM	14/9/2017	Second Prize
18	Harshal Yewale Audumbar Shinde	Quiz competition	Zeal Poly	27/9/2017	Second Prize
19	Atharva Mahindrakar	Image presentation	MIT Poly	27/9/2017	First Prize
20	Atharva Mahindrakar	Electronic Maze	MIT Poly	27/9/2017	First Prize

GUEST LECTURES

Subject: Internet of Things

Date: 14/07/2017

Class: SYEJ and TYEJ

Speaker: Mr.Aniket Jambulkar, Ms.Kaveri



Mr.Aniket Jambulkar and Ms.Kaveri delivering the lecture on “IOT” to students

Subject: What the industry wants

Date: 16/08/2017

Class: SYEJ

Speaker: Mr.Pankaj M. Shah



Mr.Pankaj M.Shah delivering the lecture to students

Subject: Communication skills

Date: 18/08/2017

Class: SYEJ and TYEJ

Speaker: Mr.Milind Bawa



Mr.Milind Bawa delivering the lecture on “Communication Skill” to students

Subject: Personality Development

Date: 16/09/2017

Class: SYEJ and TYEJ

Speaker: Ms. Neha Patil



Ms.Neha Patil discussing the key points of personality development to students

INDUSTRY VISIT

Place of Visit: - Efficient Toroidal coil corporation

Date: 19/08/201

Class: SY EJ



Students at “Efficient Toroidal Coil Cooperation” with Guide and Staff

Place of Visit: - Kate aqua industry

Date: 08/09/2017

Class: SY EJ



Students with staff at Kate Group of Food industries

Place of Visit: - A square engineering pvt ltd.

Date: 24/08/2017

Class: TY EJ



Students with staff at A square engineering pvt ltd.

STAFF ACHIEVEMENTS

Sr. No.	Name of staff	Title of Paper Published/Seminar attended etc.	Name Of Journal	Duration
1	Mrs. S.V.Naik	Advanced RC controlled Hovercraft	International Journal For Engineering Applications and Technology	March 2017
2	Mrs. S.V.Naik	Pattern fabric defect detection using regular band and distance matching functions	International Journal For Science and Advanced Research Technology	May 2017
3	Mrs. S.V.Naik	Pattern fabric defect detection using wavelet golden image subtraction method	International Journal of Advanced Research Ideas and Innovations in Technologies	June 2017

WORKSHOPS

Name of Workshop: Kicad training

Date: 04/08/2017

Class: SYEJ



Students of SYEJ performing Kicad training

PARENTS MEETING

Class– S.Y.EJ and T.Y.EJ

Date:-24/08/2017



Prof.A.V.Raipure and Prof.N.V.Deshmukh interacting with parents

“YOGA DAY” CELEBRATION ON DATE 21 JUNE 2017

Class: - SY EJ and TYEJ

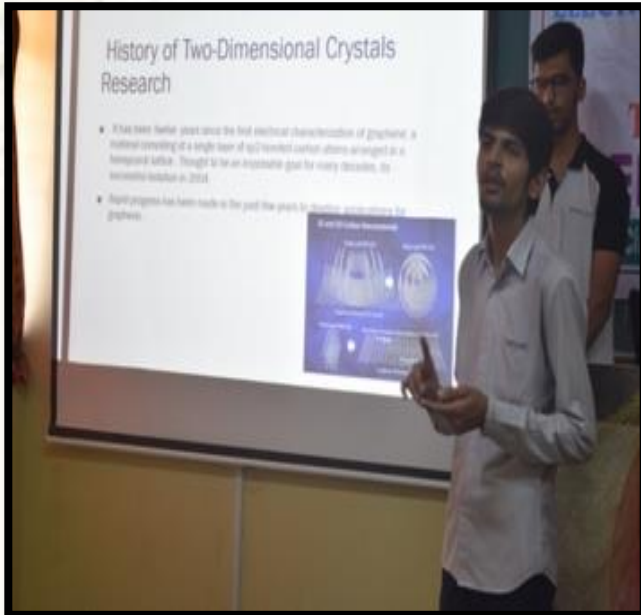


Students performing the Yoga Session

TECHNICAL EVENT “ELECTERA-17” ON DATE: - 01/09/2017



Lightening of Lamp by Mr.Ajay Jidgi for ELECTERA-17



Students presenting the paper



Checking of connection point for circuit design



Winners of competition with E&TC Engg. Staff and Judges.

TEACHER'S DAY CELEBRATION ON DATE 6TH SEPTEMBER 2017

Class: SYEJ and TYEJ



Students and the staff members on the occasion of Teachers Day

ENGINEER'S DAY CELEBRATION ON DATE 15TH SEPTEMBER 2017



Street play performed by students

INFORMATION TECHNOLOGY

RESULT (SUMMER – 2017)

Class	Overall Result
S.Y.IF	75%
T.Y.IF	89%

FIRST THREE TOPPERS

Sr. No.	Class	Rank	Name of the Student	Percentage
1	S.Y.IF	1	Kumbhar Pranjali	83.67%
		2	Sinhasane Aishwarya	82.56 %
		3	Gandhi Siddhant	80.89%
2	T.Y.IF	1	Shruti Chaudhari	84.82%
		2	Aarti Buchade	81.12%
		3	Rutuja Walunj	80.29%

STUDENTS ACTIVITY PARTICIPATION

Sr. No.	Name of Student	Activity Participated	Venue	Date	Rank
1.	Shoaib Sayyed	ANIMAC	PCP	01/09/2017	First Prize
2.	Aishwarya Kashid	ANIMAC	PCP	01/09/2017	
3.	Sahil Ansari	ANIMAC	PCP	01/09/2017	Second Prize
4.	Sagar Kanse	ANIMAC	PCP	01/09/2017	
5.	Nishant Ahire	ANIMAC	PCP	01/09/2017	Third Prize
6.	Yash Dolas	ANIMAC	PCP	01/09/2017	
7.	Sumedha Joshi	P3	PCP	01/09/2017	First Prize
8.	Glenn Salins	P3	PCP	01/09/2017	
9.	Yash Khadse	P3	PCP	01/09/2017	Second Prize
10.	Dev Juneja	P3	PCP	01/09/2017	
11	Vaishnavi Ingale	Technology Word Scramble	PCP	15/09/2017	First Prize
12	Arsheen Khan	Technology Word Scramble	PCP	15/09/2017	Second Prize
13	Siddhant Gandhi	Technology Word Scramble	PCP	15/09/2017	Third Prize
14	Jyoti Mane	Typing Tutor	PCP	15/09/2017	First Prize
15	Amit Pathak	Typing Tutor	PCP	15/09/2017	Second Prize
16	Vaishnavi Ingale	Typing Tutor	PCP	15/09/2017	Third Prize
17	Shoaib Sayyed	PC Assembly	PCP	15/09/2017	First Prize
18	Nishant Ahire		PCP	15/09/2017	
19	Shrinivas Kendre	PC Assembly	PCP	15/09/2017	Second Prize
20	Siddhant Gandhi		PCP	15/09/2017	
21	Nihal Sharma	PC Assembly	PCP	15/09/2017	Third Prize
22	Swapnil Limgude		PCP	15/09/2017	

STAFF ACHIEVEMENTS

Sr.no	Name of Staff	Workshop/Training attended	Duration
1	Ms.S.L.Mortale	Blender	18/8/2017 to 19/8/2017
		Android	23/8/2017 to 24/8/2017
2	Mrs.M.M.Mali	Android	23/8/2017 to 24/8/2017
3	Mrs.S.S.Jogdand	Induction Training Phase -II	22/5/2017 to 2/6/2017
		Blender	18/8/2017 to 19/8/2017
		Android	23/8/2017 to 24/8/2017
4	Ms.T.R.Shinde	Induction Training Phase -I	29/5/2017 to 9/6/2017
		Blender	18/8/2017 to 19/8/2017
		Android	23/8/2017 to 24/8/2017

GUEST LECTURES

Subject:Software Engineering

Date: 15/07/2017

Class: TYIF

Speaker: Mrs. Archana Said



Prof.Archana Said delivering the lecture on “Software Engineering”

Subject: Software Testing

Class: TYIF and SYIF

Date: 29/07/2017

Speaker: Mr.Prashant Mali



Mr.Prashant Mali delivering the lecture on “Software Testing”

Subject:Personality Development

Class: TYIF and SYIF

Date: 07/10/2017

Speaker: Mr.Prashant Mali



Mr.Prashant Mali interacting with students



Mr.Prashant Mali discussing the key points of “Personality Development”

INDUSTRY VISIT

Place of Visit: - Science Park

Date: 05/08/2017

Class: SYIF



Introduction to Science Park through a guide with Students and staff

Place of Visit: - Poona Cables

Date: 22/09/2017

Class: TYIF



Students of TYIF guided by expert staff at poona cable

WORKSHOP

Subject:Blender Animation

Date:18/8/2017 to 19/8/2017

Class:SYIF

Speaker:Mr. Tejas Rawal



Students are guided for “Blender Animation” from Resource Person Mr. Tejas Rawal

Subject:Android

Date:23/08/2017 to 24/08/2017

Class:TYIF

Speaker: Mr. Pradeep Narayankar



Students are guided for “Android” from Resource Person Mr. Pradeep Narayankar

PARENTS MEETING

Class– S.Y.IF and T.Y.IF

Date:-24/08/2017



Parents Meeting of TYIF and SYIF and Interaction of IF Staff with Parents

“YOGA DAY” CELEBRATION ON DATE 21 JUNE 2017

Class: - SY IF and TYIF



Students performing the pranayama during yoga session

TECHNICAL EVENT “INFOSPARK 2017” ON DATE: - 01/09/2017



Ribbon Cutting ceremony by Judges



Staff of IF Department observing the Animation



Winners of competition with Information Technology Staff and Judges

ENGINEER'S DAY CELEBRATION ON DATE: - 15TH SEPTEMBER 2017



Introduction of Engineers day by staff and students



Staff of IF dept. checking the papers



PC ASSEMBLY



TYPING TUTOR



WORD SCRAMBLE

Competitions held on the "Engineers Day"



Winners Of the "Engineers day " Competition

TEACHER'S DAY CELEBRATION ON DATE: - 6TH SEPTEMBER 2017

Class: SYIF and TYIF



Staff and students interaction on the Occasion of Teachers Day

TREE PLANTATION ON DATE: - 1ST JULY 2017



Tree Plantation by IF department HOD,Staff and Students

GURU POURNIMA CELEBERATION ON DATE: - 10TH JULY 2017



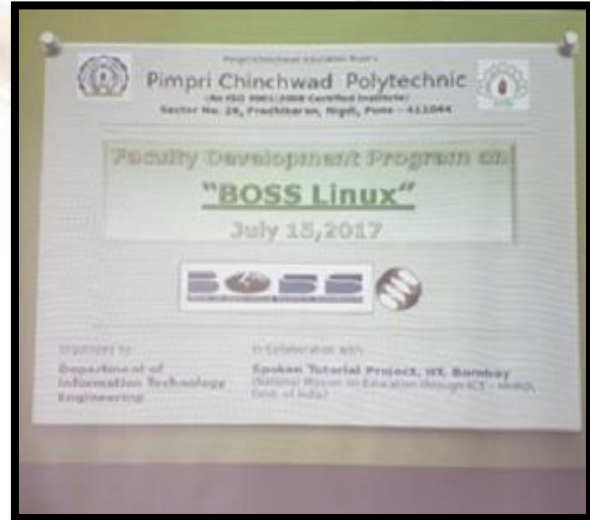
Prof.S.L.Mortale and IF Dept.Staff with students on the occasion of “Guru Pournima”

ORIENTATION PROGRAM ARRANGED ON DATE: - 20TH JUNE 2017



Prof. S.L.Mortale (HOD IF, Dept.) and Mrs. S.S.Jogdand (Lecturer) giving information about Vision and Mission of Institute and Department to SYIF and TYIF students

FACULTY DEVELOPMENT PROGRAM ON “BOSS LINUX” UNDER SPOKEN TUTORIAL ON
DATE: - 15TH JULY 2017



FDP on “BOSS LINUX

FDP on “BOSS LINUX



IT Staff taking training on “Boss Linux” watching educational videos

SCIENCE AND HUMANITY DEPARTMENT

RESULT (SUMMER - 2017)

Class	Overall Result
F.Y. ME (A/B)	80.55
F.Y.AE	42.55
F.Y. EJ A	85.3
F.Y. CE	69.5
F.Y. CO A	78.68
F.Y. IF	66.66
F.Y. ME (C/D)	64.29
F.Y. CO B	75.56
F.Y. EJ B	46.16

FIRST THREE TOPPERS

Sr. No.	Class	Rank	Name of the Student	Percentage
1	F.Y. ME (A/B)	1	Khan Imran S.	88.82
		2	Bhosale Vaibhav B.	88.47
		3	Potdar Snehankit S.	87.18
2	F.Y. ME (C/D)	1	Sayyad Omar Sardar Ali	81.29
		2	Deshpande Nachiket N.	80.59
		3	Bansode Swapnil Deepak	79.77
3	F.Y.AE	1	Shetty Pranit	72.59
		2	kshirsagar Prasad	67.29
		3	Hendre Atharva	64.82
4	F.Y.EJ (A)	1	Patil Rupali B.	85.00
		2	Walekar varada S.	81.14
		3	Jadhav Mohinee J.	79.29
5	F.Y.EJ(B)	1	Bhosale Manali K.	75.00
		2	Ibitwar Shradha P.	69.71
		3	Kirargi Sabiya R.	66.00
6	F.Y.CE	1	Vasatkar Shamal N.	83.47
		2	Shaikh Mohd Kamil	81.07
		3	Mukate Shrutika S.	80.67
7	F.Y.CO(A)	1	Sapriya Bansi P.	89.88
		2	Lunawat Sejal P.	88.63
		3	Jadhav Shrusti S.	88.5
8	F.Y. CO B	1	Nikam Prajakta D.	85.25
		2	Patil Tanaya S.	84.5
		3	Kotalkar Janhavi C	83.88
		3	Bhalerao Ayushi R.	83.88
9	F.Y.IF	1	Jain Abhishek P.	84.13
		2	Jadhav Pallavi P.	82.00
		3	Deotare Sandhya	77.5

STAFF ACHIEVEMENTS

Sr. No.	Name of staff	Title of Paper Published/Seminar attended etc	Name of Workshop/ Training	Duration
1.	Prof. M. S. Pawar	I.E.T.E. Erandvane Pune	International Conference	23/07 2017
2.	Prof. M. S. Pawar	Department of Medical Physics, centre for Interdisciplinary Research, D. Y.Patil university, Kolhapur	National Conference on Emerging Trends in Nanomaterials and their Applications (ETNA-2017)	02/06/17 to 03/06/2017
3.	Prof. B. V. Mane	Pimpri Chinchwad Polytechnic	"I" Scheme Orientation Programme for Subject "Mathematics"	28/06/2017
4.	Prof. M. S. Pawar	Pimpri Chinchwad Polytechnic	"I" Scheme Orientation Programme for Subject "Physics"	28/06/2017
5.	Prof. A. S. Kale	Pimpri Chinchwad Polytechnic	"I" Scheme Orientation Programme for Subject "Chemistry"	28/06/2017
6.	Prof. S. G. Aparanji	Pimpri Chinchwad Polytechnic	"I" Scheme Orientation Programme for Subject "Mathematics"	28/06/2017
7.	Prof. C. C. Patil	Pimpri Chinchwad Polytechnic	"I" Scheme Orientation Programme for Subject "Mathematics"	28/06/2017
8.	Prof. M. V. Kadam	Pimpri Chinchwad Polytechnic	"I" Scheme Orientation Programme for Subject "English"	28/06/2017
9.	Prof. M. S. Wakhare	Pimpri Chinchwad Polytechnic	"I" Scheme Orientation Programme for Subject "English"	28/06/2017
10.	Prof. S. M. Ausekar	Pimpri Chinchwad Polytechnic	"I" Scheme Orientation Programme for Subject "English"	28/06/2017

11.	Prof. A. V. Yadav	Pimpri Chinchwad Polytechnic	"I" Scheme Orientation Programme for Subject "Chemistry"	28/06/2017
12.	Prof. Y. S. More	Pimpri Chinchwad Polytechnic	"I" Scheme Orientation Programme for Subject "Physics"	28/06/2017
13.	Prof. B. V. Dhopate	Pimpri Chinchwad Polytechnic	"I" Scheme Orientation Programme for Subject "Physics"	28/06/2017

FIRST YEAR INAUGURAL FUNCTION FOR THE ACADEMIC YEAR 2017-18



Dignitaries on the Dias



Deep prajwalan by Prof.V.S.Byakod,Principal



Introduction of the program given by Vishal Tambe



Guardians of First year students



Prof.V.S.Byakod, Principal representing the college information

I SCHEME ORIENTATION PROGRAM ON DATE: - 28/06/2017



Dignitaries On The Dais-From Left : Prof.S.K.Biyani , Prof.V.S.Byakod Principal, Dr.SMS Shashidhara Prog.Coordinator, Prof.A.A.Giridhar, Prof. V.S.Thakare, Prof.C.S.Raut & Prof.A.S.Patil



Deep prajwalan by Dr.S.M.Shashidhara, HOD Civil Dept., Government Polytechnic, Pune and Prof.V.S.Byakod Principal,Pimpri Chinchwad Polytechnic



Felicitation of Dignitaries by Prof.V.S.Byakod,Principal



Prof.V.S.Byakod ,Principal presenting philosophy of I Scheme Curriculum



Dr.S.M.Shashidhara Program Coordinator ,presenting Outcome based Education System



Prof.Mrs.S.K.Biyani,Lecturer in English,Sou.Venutai Chavan Polytechnic,presenting curriculum implementation of subject “English”



Prof.A.A.Giridhar Lecturer in Mechanical Engg,Govt.Polytechnic presenting curriculum implementation of subject “Graphics and Workshop”



Prof.V.S.Thakare Lecturer in Physics,CWIT Polytechnic and Prof.C.S.Raut,Leturer in Chemistry ,AISSMS Polytechnic presenting curriculum implementation of respective courses



**Prof.Mrs.A.S.Patil ,Lecturer in Mathematics presenting curriculum implementation of subject
“Engineering Mathematics”**



Feedback from participants of orientation program I scheme



Concluding session of Orientation Program-Vote of thanks by Prof. S.D.Gandhi,Sr. Lecture,Automobile Department,Pimpri Chinchwad Polytechnic

PARENTS MEETING

Class– First Year (ME, CO, EJ, CE, IF)

Date: - 06/10/2017



Staff of First Year discussing the points of Attendance, Discipline,Result of students with parents



Prof.M.S.Wakhare and Prof.A.S.Shinde interacting with parents